

Amendments to the Claims

The listing of claims will replace all prior versions, and listings of claims in the application.

1. (Currently Amended) A channel selection canvas for display on a video display device, comprising:

a channel selection field for displaying a plurality of television channel video thumbnails;

a plurality of optional video selection fields for ~~displaying~~ integrating the display of ancillary video thumbnails from multiple sources, wherein the television channel video thumbnails and the ancillary video thumbnails are from different sources; and

a header field for displaying general information, ~~wherein general information displays information~~ based on a current condition.

2. (Original) The channel selection canvas of claim 1, further comprising:

a news streaming field for displaying streaming news data.

3. (Original) The channel selection canvas of claim 1, further comprising:

a video phone field for providing video phone capabilities.

4. (Original) The channel selection canvas of claim 1, further comprising:

an advertising field for displaying video advertisements.

5. (Original) The channel selection canvas of claim 1, wherein the video thumbnails are full motion video.

6. (Original) The channel selection canvas of claim 1, wherein the video thumbnails are snapshots of the video being transmitted on a channel.
7. (Original) The channel selection canvas of claim 1, wherein the video display device is a television.
8. (Original) The channel selection canvas of claim 1, wherein the video display device is a personal digital assistant.
9. (Original) The channel selection canvas of claim 1, wherein the video display device is a laptop computer.
10. (Original) The channel selection canvas of claim 1, wherein said channel selection field displays the channel number, network, and show name for each television channel video thumbnail.
11. (Original) The channel selection canvas of claim 1, wherein said channel selection field displays the video standard for each television channel video thumbnail.
12. (Previously Presented) The channel selection canvas of claim 1, wherein said header field includes a user identifier.
13. (Original) The channel selection canvas of claim 1, wherein an ancillary video thumbnail is generated from security camera video.
14. (Original) The channel selection canvas of claim 1, wherein an ancillary video thumbnail is generated from baby monitor video.

15. (Original) The channel selection canvas of claim 2, wherein said news streaming field displays streaming stock ticker information.

16. (Original) The channel selection canvas of claim 2, wherein said news streaming field displays streaming news headlines.

17. (Original) The channel selection canvas of claim 3, wherein said video phone field includes video from a video phone connection and controls for the ability to place and receive a telephone call.

18. (Previously Presented) A channel selection canvas generator, comprising:

a video selection engine for selecting video streams to be displayed on a channel selection canvas;

a video integration engine for integrating the display of video streams selected by said video selection engine;

a user formatting engine for providing instructions to obtain user formatting information;

a composite engine for receiving inputs from said video integration engine and user formatting engine to create a channel selection canvas;

an interface engine for supporting interface to a video display device for displaying a channel selection canvas; and

an administrative engine for storing user preferences and controlling the overall operation of the channel selection canvas generator, wherein user preference information includes a user's favorite channels for a given time period.

19. (Original) The channel selection canvas generator of claim 18, wherein said interface engine continuously monitors for a wireless request for a channel selection canvas to be displayed.

20. (Original) The channel selection canvas generator of claim 19, wherein said interface engine wirelessly transmits a channel selection canvas to a remote video display device.

21. (Previously Presented) A method for providing a channel selection canvas to video display device, comprising:

- (a) receiving a request from a user to display the channel selection canvas;
- (b) gathering user preference information related to the channel selection canvas, wherein user preference information includes information related to a user's favorite channels for a given time period;
- (c) sampling a plurality of video input streams, wherein video input stream samples form thumbnails that are included within the channel selection canvas;
- (d) formatting the channel selection canvas based on the user preference information and the video input stream samples; and
- (e) transmitting the channel selection canvas.

22. (Original) The method of claim 21, wherein step (e) includes wirelessly transmitting the channel selection canvas to a remote device.

23. (Original) The method of claim 21, wherein said plurality of video input streams includes one or any combination of broadcast television, cable television, satellite, security monitor, baby monitor, or video phone video streams.

24. (Currently Amended) A video selection canvas for display on a video display device, comprising:

a video selection field for displaying a list of ~~a plurality of~~ selectable video entry rows, wherein each ~~[[of]]~~ selectable video entry ~~[[rows]]~~ row includes a video thumbnail and associated text information identifying the video thumbnail;

a header field for displaying a user identifier, wherein the user identifier is associated with user preference information that includes information related to a user's favorite channels; and

an advertising field for displaying video advertisements;

wherein the video advertisements are targeted to a current user of the channel selection canvas based on user preference information associated with the current user, the user preference information including information related to the current user's favorite channels;

wherein the current user is identified by a user identifier.

25. (Previously Presented) The video selection canvas of claim 24, wherein a video thumbnail is located to the left of associated text information in a selectable video entry row and wherein the video selection canvas further comprises an advertisement field located to the right of said video selection field.

26. (Previously Presented) A video processing system configured to display the channel selection canvas of claim 1.

27. (Previously Presented) The video processing system of claim 26, wherein the video processing system resides in a set top box.
28. (Previously Presented) The video processing system of claim 26, wherein the video processing system resides in a television.
29. (Previously Presented) The video processing system of claim 26, wherein the video processing system resides in a personal computer.
30. (Previously Presented) The channel selection canvas of claim 4, wherein video advertisements are targeted to a current user of the channel selection canvas.